Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L22	1	(((power adj control) or (control adj power)) and (source supply) and (utility mains ac) and generator and (power adj (source supply)) and switch and vehicle and processor and polarity and phase and voltage).clm.	US-PGPUB	OR	ON	2006/08/11 16:42
L23	1	((utility mains ac) and generator and (power adj (source supply)) and switch and vehicle and processor and polarity and phase and voltage).clm.	US-PGPUB	OR	ON	2006/08/11 16:46
L24	2	((utility mains ac) and generator and (power adj (source supply)) and switch and vehicle and (processor microprocessor cpu processing) and polarity and phase and voltage).clm.	US-PGPUB	OR	ON	2006/08/11 16:46

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	307/10.1.ccls and @pd>="20060331"	US-PGPUB; USPAT	OR	ON	2006/08/11 16:24
L2	0	307/9.1.ccls and @pd>="20060331"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/11 16:25
L3	544	recreational adj vehicle and @pd>="20060331"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/11 16:27
L4	29	(recreational adj vehicle) same (power with system) and @pd>="20060331"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/11 16:29
L5	1	(recreational adj vehicle) same (power adj control adj system) and @pd>="20060331"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/11 16:30
L6	1	((recreational adj vehicle) same (power adj control adj system)) and polarity and phase and load and @pd>="20060331"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/11 16:31
L7	1	((recreational adj vehicle) same (power adj management adj system)) and @pd>="20060331"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/11 16:31
L8	0	(rv same (power adj control adj system)) and polarity and phase and load and @pd>="20060331"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/11 16:32

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L9	0	(rv same (power adj control adj system)) and @pd>="20060331"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/11 16:32
L10	0	(rv same (power adj management adj system)) and @pd>="20060331"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/11 16:32
L11	1	(rv same (power adj system)) and @pd>="20060331"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/11 16:33
L12	6817	(power with control with system) and @pd>="20060331"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/11 16:33
L14	1224	(power with management with system) and @pd>="20060331"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/11 16:33
L15	755	((power with management with system) or (power adj control adj system)) and (power adj (source supply)) and @pd>="20060331"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/11 16:34
L16	25	(((power with management with system) or (power adj control adj system)) and (power adj (source supply))) and ((low or low\$voltage) near2 (dc or (direct adj current) or direct\$current)) and @pd>="20060331"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/11 16:35
L17	23	(((power with management with system) or (power adj control adj system)) and (power adj (source supply))) and ((low or low\$voltage) near2 (dc or (direct adj current) or direct\$current)) and switch and @pd>="20060331"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/11 16:36

L18	4	(((power with management with system) or (power adj control adj system)) and (power adj (source supply))) and ((low or low\$voltage) near2 (dc or (direct adj current) or direct\$current)) and switch and (utility shore) and generator and @pd>="20060331"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/11 16:36
L19	0	(((power with management with system) or (power adj control adj system)) and (power adj (source supply))) and ((low or low\$voltage) near2 (dc or (direct adj current) or direct\$current)) and switch and (utility shore) and generator and polarity and phase and voltage and @pd>="20060331"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/11 16:37
L20	4	(((power with management with system) or (power adj control adj system)) and (power adj (source supply))) and ((low or low\$voltage) near2 (dc or (direct adj current) or direct\$current)) and switch and (utility shore) and generator and (control controller processor manager management) and @pd>="20060331"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/11 16:37
L21	0	(((power with management with system) or (power adj control adj system)) and (power adj (source supply))) and ((low or low\$voltage) near2 (dc or (direct adj current) or direct\$current)) and switch and (utility shore) and generator and (control controller processor manager management) and polarity and phase and voltage and @pd>="20060331"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/11 16:37